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IN/Christopher AND IN/Eppig: 12 patents.
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PAT. NO.	Title
1 6,153,088	T Production of aromatic oils
2 5,675,043	T Process for the selective removal of nitrogen-containing compounds from hydrocarbon blends
3 5,318,697	T Process for upgrading hydrocarbonaceous materials
4 5,316,655	T Process for making light hydrocarbonaceous liquids in a delayed coker
5 5,186,817	T Process for separating extractable organic material from compositions comprising oil-in-water emulsions comprising said extractable organic material and solids
6 5,092,983	T Process for separating extractable organic material from compositions comprising said extractable organic material intermixed with solids and water using a solvent mixture
7 5,068,027	T Process for upgrading high-boiling hydrocarbonaceous materials
8 5,066,386	T Extraction of oil from stable oil-water emulsions
9 4,885,079	T Process for separating organic material from particulate solids
10 4,842,715	T Novel technique for rendering oily sludges environmentally acceptable
11 4,824,555	T Extraction of oil from stable oil-water emulsions
12 4,434,028	T Apparatus for removing organic contaminants from inorganic-rich mineral solids

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AN/"Critical Fluid" AND AN/systems: 3 patents.

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PAT. NO. Title

1 [4,434,028](#) **T** [Apparatus for removing organic contaminants from inorganic-rich mineral solids](#)

2 [4,375,387](#) **T** [Apparatus for separating organic liquid solutes from their solvent mixtures](#)

3 [4,349,415](#) **T** [Process for separating organic liquid solutes from their solvent mixtures](#)

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